### DLA Land and Maritime - VQ Supplemental Information Sheet for Electronic QPL-28830

Specification Details: Date: 3/11/2013

Specification: MIL-DTL-28830

Title: Cable, Radio Frequency, Coaxial, Semirigid, Corrugated Outer Conductor

Federal Supply Class (FSC): 6145

Conventional: Yes

Specification contains quality assurance program: No MIL-STD-790 Established Reliability & High Reliability: No MIL-STD-690 Failure Rate Sampling Plans & Procedures: No

Weibull Graded: No

Specification contains space level reliability requirements: No

Specification allows test optimization: No

#### **Contact Information:**

Office of Primary Involvement: Passive Devices Branch, DLA Land and Maritime - VQP

Primary Qualifying Activity Contact: 614-692-7076, e-mail: vqp.jbc@dla.mil Secondary Qualifying Activity Contact: 614-692-8367, e-mail: vqp.es@dla.mil

#### Notes:

N/A

## Part Configuration:

M28830/3-II

Military Specification Dash Designator Sheet Designation

M 28830/3 -II

		PART LISTINGS	
GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	SUPPLIER'S NAME (ADDRESS ON LAST PAGE)
M28830/3-II	Cable M28830/3-II 810918-101	ELR-281, 7 Mar 86	Radio Frequency Systems
M28830/4-II	Cable M28830/4-II 810921-101	ELR-283, 7 Mar 86	Radio Frequency Systems
M28830/5-II	Cable M28830/5-II 810920-101	ELR-282, 7 Mar 86	Radio Frequency Systems

# **Manufacturer and Supplier Location Information**

Manufacturer: Radio Frequency Systems (CAGE Code: 16733) Location: 200 Pondview Drive, Meriden, CT 06450-7195, US

Plants:

1. Plant: Same Address as Manufacturer